

F 🗆 R 😃 M Driving the future of radio communications and systems worldwide



26 May 2018

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street SW Washington, DC 20554

Re: Letter Filing

3.5 GHz SAS and ESC Applications, GN Docket No. 15-319.

Dear Ms. Dortch,

As you know, members of the Wireless Innovation Forum Spectrum Sharing Committee (hereafter "the WInnForum SSC") have been developing a SAS software test harness in support of the baseline standards that were recently announced¹. I am pleased to report that this test harness has been formally released as version 1.0.0 and is available on the web:

https://github.com/Wireless-Innovation-Forum/Spectrum-Access-System/releases https://github.com/Wireless-Innovation-Forum/SAS-Data/releases

This software is provided by Wireless Innovation Forum to aid in testing SASes for conformance to FCC Part 96 and WInnForum requirements, as specified in WINNF-TS-0061 (Test and Certification for Citizens Broadband Radio Service (CBRS); Conformance and Performance Test Technical Specification; SAS as Unit Under Test (UUT)). This software supports testing of a SAS against Version 1.2 of the SAS-to-CBSD protocol specification (WINNF-TS-0016) and Version 1.3 of the SAS-to-SAS protocol specification(WINNF-TS-0096)².

The members of the WInnForum SSC will continue to maintain this Release of the test harness, with any issues found tracked using the GitHub issue tracker:

https://github.com/Wireless-Innovation-Forum/Spectrum-Access-System/issues

Pursuant to the Commission's rules, this letter is being filed in the above-referenced docket for inclusion in the public record. Please contact me should you have any questions.

Respectfully submitted,

By /s/:
Lee Pucker
CEO
The Software Defined Radio Forum Inc. doing business as (d/b/a)
The Wireless Innovation Forum

11130 Sunrise Valley Drive, Suite 350 Reston VA • 20191 • USA Tel: +1 703-234-4129

 $^{^{1}\,\}underline{\text{https://www.businesswire.com/news/home/20180130006409/en/Wireless-Innovation-Forum-Completes-Foundational-Standards-Enabling}$

² https://www.cbrs.wirelessinnovation.org/standards